

APPENDIX B

The below table contains extrinsic evidence in support of InterDigital's position as to the proper construction of the terms proposed for construction in the '859, '877, and '556 Patents.

Description and Title of Extrinsic Evidence
M. Elad, "Sparse Representations Are Most Likely to Be the Sparsest Possible," <i>EURASIP Journal on Applied Signal Processing</i> , vol. 2006, article ID 96247, pgs. 1- 12. (IDG1373_0018207–18218)
D. Donoho and I. Johnstone, "Ideal Spatial Adaption by Wavelet Shrinkage," <i>Dep't. of Statistics, Stanford University</i> , April 1993. (IDG1373_0018219–18248)
R. Gribonval and M. Nielsen, "Sparse Approximations in Signal and Image Processing – Editorial," <i>Signal Processing</i> , Elsevier, 2006, special issue on Sparse Approximations in Signal and Image Processing, 86 (3), pp. 415-416 . (IDG1373_0018249–252)
D. Donoho, "Compressed Sensing," <i>IEEE Transactions on Information Theory</i> , vol. 52, no. 4, April 2006 . (IDG1373_0018253–18270)
Guleryuz, Onur G., "A Nonlinear Loop Filter for Quantization Noise Removal in Hybrid Video Compression," IEEE International Conference on Image Processing (Sept. 14, 2005). (IDG1373_0045478–45492)
W. B. Pennebaker & Joan L. Mitchel, JPEG: Still Image Data Compression Standard, 8th ed. (1993), Table of Contents.
Ian H. Witten et al., "Arithmetic Coding for Data Compression," Computing Practices, Vol. 30 (June 1987).
W.B. Pennebaker et al., "An overview of the basic principles of the Q-Coder adaptive binary arithmetic coder," 32 IBM J. Res. Develop. 717 (Nov. 1988).
A. Moffat, "Arithmetic Coding Revisted," 16 ACM Transactions on Information Sys. 256 (July 1998).
Richardson, I., The H.264 Advanced Video Compression Standard (2nd Ed. 2010), WILEY. (LENOVO_1373-00161250–598)